

CONTENTS

PREFACE	1
INTRODUCTION	5
Relationship Between the NOAA Strategic Plan and NMFS Programs	6
The NOAA Strategic Plan: New Priorities for the 21st Century	6
Relation of the NOAA Fisheries Strategic Plan and This NMFS Strategic Plan for Fisheries Research	8
Overview of Planning Documents	8
Legislative Background	12
Performance Measures	13
COMPREHENSIVE FISHERY RESEARCH PROGRAM	17
The Science Enterprise	17
Research Components	18
I. Research to Support Fishery Conservation and Management	19
I.A. Biological research concerning the abundance and life history of fish stocks	21
I.B. Social and economic factors affecting abundance levels	24
I.C. Interdependence of fisheries or stocks of fish	25
I.D. Identifying, restoring, and mapping of essential fish habitat (EFH).....	26
I.E. Impact of anthropogenic factors and environmental changes on fish populations	29
II. Conservation engineering research	31
III. Research on the fisheries	34
III.A. Social and economic research	35
III.B. Seafood safety research	38
III.C. Marine aquaculture	39
IV. Information management research	41
MAJOR FISHERY RESEARCH GOALS AND OBJECTIVES	43
NMFS FISHERIES SCIENCE CENTERS	49
Alaska Fisheries Science Center (AFSC)	49
I. Research to support fishery conservation and management	51
II. Conservation engineering research	59
III. Research on the fisheries	60
IV. Information management research	62
Northwest Fisheries Science Center (NWFSC)	65
I. Research to support fishery conservation and management	67
II. Conservation engineering research	74
III. Research on the fisheries	76
IV. Information management research	78
Southwest Fisheries Science Center (SWFSC)	81
I. Research to support fishery conservation and management	83
II. Conservation engineering research	87

III. Research on the fisheries	88
IV. Information management research	89
Southeast Fisheries Science Center (SEFSC)	91
I. Research to support fishery conservation and management	94
II. Conservation engineering research	97
III. Research on the fisheries	98
IV. Information management research	99
Northeast Fisheries Science Center (NEFSC)	100
I. Research to support fishery conservation and management	102
II. Conservation engineering research	108
III. Research on the fisheries	109
IV. Information management research	115
Pacific Islands Fisheries Science Center (PIFSC)	117
I. Research to support fishery conservation and management	119
II. Conservation engineering research	126
III. Research on the fisheries	126
IV. Information management research	128
LITERATURE CITED	131
APPENDIX A. Crosswalk Table: NFSP and NSPFR	133
APPENDIX B. Response to Comments on Public Draft of the NSPFR	135
APPENDIX C. Abbreviations and Acronyms	137
APPENDIX D. Glossary	143